Published Reference: Perkins, D.D., D. Newmeyer, C.W. Taylor and D.G. Bennett. New Markers and Map Sequences in Neurospora crassa, with a Description of Mapping by Duplication Coverage, and of Multiple Translocation Stocks for Testing Linkage, Genetica 1969 in Press. Fungal Genetics Stook Canter, Rotany Department, Dartmouth College Handver, New Hampsbird, U.S.A. 'sqrigation ... YOUR STOCK MINDER FOR THIS CULTURE . 174 ORIGIN OF STOCK I (Me deep of X or 22 of CEP) PUBLISHED REFERENCE TWO L. (for data regarding origin, linkage, characteristics, ecc.) IF COMPUBLISHED, please indicate strain of origin, sutegen, worker, distinguishing wheracteristics the local designing where the houses LINKACE GROUP(S) IV K COMMBNIS (special growth conditions, abegratiuns, hateroserybalcoristikiity, genetic backgroupd, domple-mentation group, etc.) (upe additional space on back of page if nacessary) The plant of the state of the s Please do not write below this line chasked for visitly the transfer of the transf other storage methods (checked for viability 8/4/6/1. date name